

## PALM INTRANET

Day: Tuesday Date: 7/19/2005

Time: 15:38:40

## **Inventor Name Search Result**

Your Search was:

Last Name = SOUROUR First Name = ESSAM

Application# Patent# Status Date Filed Title Inventor Name					Inventor Name
60375214	Not Issued	159	04/23/2002	SIMPLIFIED MAXIMUM LIKELIHOOD CHANNEL ESTIMATION FOR OFDM SYSTEMS	SOUROUR, ESSAM
10421253	Not Issued	030	04/22/2003	SIMPLIFIED MAXIMUM LIKELIHOOD CHANNEL ESTIMATION FOR OFDM SYSTEMS	SOUROUR, ESSAM
10365857	6891883	150	02/13/2003	DELAY SEARCHER AND DELAY TRACKERS INTERACTION FOR NEW DELAYS ASSIGNMENT TO RAKE FINGERS	SOUROUR, ESSAM
10017745	Not Issued	030	12/14/2001	INTERFERENCE SUPPRESSION IN A RADIO RECEIVER	SOUROUR, ESSAM
09968443	Not Issued	041	10/01/2001	COMMUNICATIONS METHODS, APPARATUS AND COMPUTER PROGRAM PRODUCTS USING GAIN MULTIPLIERS	SOUROUR, ESSAM
09909395	Not Issued	071	07/19/2001	PUSH-TO-TALK AND PUSH- TO-CONFERENCE IN A CDMA WIRELESS COMMUNICATIONS SYSTEM	SOUROUR, ESSAM
09844400	Not Issued	161	04/27/2001	WIRELESS TERMINALS AND METHODS THAT CAN ACQUIRE A CDMA SYSTEM WHILE CONTINUING TO RECEIVE PAGING MESSAGES FROM AN AMPS SYSTEM	SOUROUR, ESSAM
09770035	6909884	150	01/25/2001	AMPLIFIER PHASE CHANGE	SOUROUR, ESSAM

				COMPENSATION	
09756503	Not Issued	077	01/08/2001	CDMA SYSTEM USING QUASI-ORTHOGONAL CODES	SOUROUR, ESSAM
09754490	Not Issued	071	01/04/2001	SYSTEMS AND METHODS FOR SOFT HANDOFF AND OTHER DIVERSITY COMMUNICATION USING BASE STATIONS SUPPORTING COMMON RADIO CONFIGURATIONS	SOUROUR, ESSAM
09729524	6621858	150	12/04/2000	FLEXIBLE SLIDING CORRELATOR FOR DIRECT SEQUENCE SPREAD SPECTRUM SYSTEMS	SOUROUR, ESSAM
09723152	6865218	150	11/27/2000	MULTIPATH INTERFERENCE REDUCTION FOR A CDMA SYSTEM	SOUROUR, ESSAM A.
09717334	Not Issued	041	11/22/2000	SYSTEMS AND METHODS FOR REDUCED FORWARD LINK POWER CONTROL DELAY	SOUROUR, ESSAM
09711219	6768727	150	11/09/2000	FAST FORWARD LINK POWER CONTROL FOR CDMA SYSTEM	SOUROUR, ESSAM
09697199	Not Issued	161	10/26/2000	ACCELERATED EMERGENCY CALL COMPLETION FOR DIGITAL CELLULAR SYSTEMS	SOUROUR, ESSAM
09610050	6876645	150	07/05/2000	DELAY AND CHANNEL ESTIMATION FOR MULTI- CARRIER CDMA SYSTEM	SOUROUR, ESSAM
09532357	Not Issued	071	03/21/2000	METHODS, SYSTEMS AND APPARATUS FOR PRECOMPENSATING FOR INTERFERENCE AMONG TRANSMITTED CODED SIGNALS	SOUROUR, ESSAM
09481173	6810070	150	01/12/2000	SELECTIVE MULTI- CARRIER DIRECT SEQUENCE SPREAD SPECTRUM COMMUNICATION SYSTEMS AND METHODS	SOUROUR, ESSAM
09408624	6377615	150	09/30/1999	APPARATUS AND METHODS	SOUROUR, ESSAM

					1
00102592	(42127)		·	FOR RECEIVING INFORMATION USING VARIABLE LENGTH ACCUMULATION SEARCHERS	A.
09193583	6421371	150	11/1 //1998	MODULATION SEQUENCE SYNCHRONIZATION METHODS AND APPARATUS EMPLOYING PARTIAL SEQUENCE CORRELATION	SOUROUR, ESSAM
09168233	6560273	150	10/07/1998	DELAY SEARCHER AND DELAY TRACKERS INTERACTION FOR NEW DELAYS ASSIGNMENT TO RAKE FINGERS	SOUROUR, ESSAM
09096960	6157820	150	06/12/1998	PILOT STRENGTH MEASUREMENT AND MULTIPATH DELAY SEARCHER FOR CDMA RECEIVER	SOUROUR, ESSAM ABDELFATTAH
09024120	6363105	150	02/17/1998	FLEXIBLE SLIDING CORRELATOR FOR DIRECT SEQUENCE SPREAD SPECTRUM SYSTEMS	SOUROUR, ESSAM
09005580	6839378	150	01/12/1998	METHOD AND APPARATUS FOR MULTIPATH DELAY ESTIMATION IN DIRECT SEQUENCE SPREAD SPECTRUM COMMUNICATION SYSTEMS	SOUROUR, ESSAM
09001029	6147982	150	12/30/1997	SYSTEM AND METHOD FOR SYNCHRONIZING ACQUISITION FOR A CODE MODULATED COMMUNICATION SYSTEM	SOUROUR, ESSAM

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	sourour	ESSAM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

INTERRENENTI-

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	843	(interference same compensat\$3). clm.	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:15
L2	55108	scal\$3.clm.	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:15
L3	4436	cdma.clm.	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:15
L4	146447	code\$1.clm.	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:16
L5	4	1 and 2 and 3 and 4	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:23
L6	77	(quasi adj orthogonal).clm.	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:23
L7	1	1 and 6	US-PGPUB; USPAT	OR	OFF	2005/07/19 15:23

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	tia/eia/is-2000-2	USPAT	OR	OFF	2005/07/19 13:38
L2	52796	scaling	USPAT	OR	OFF	2005/07/19 13:38
L3	1692	370/342.ccls.	USPAT	OR	ON	2005/07/19 13:49
L4	114	2 and 3	USPAT	OR	ON	2005/07/19 15:09
L5	13188	symbol\$1 and orthogonal	USPAT	OR	ON	2005/07/19 13:39
L6	73	4 and 5	USPAT	OR	ON	2005/07/19 13:39
L7	1647	2 and 5	USPAT	OR	ON	2005/07/19 13:39
L8	73	3 and 6	USPAT	OR	ON	2005/07/19 13:40
L9	8455	compensat\$3 same interference	USPAT	OR	ON	2005/07/19 13:40
L10	22	8 and 9	USPAT	OR	ON	2005/07/19 13:40
L11	1445	370/335.ccls.	USPAT	OR	ON	2005/07/19 13:50
L12	29	6 and 11	USPAT	OR	ON	2005/07/19 14:04
L13	1	"6208684".PN.	USPAT; USOCR	OR	ON	2005/07/19 13:55
L14	1	"5917829".PN.	USPAT; USOCR	OR	ON	2005/07/19 13:55
L15	1	"5809020".PN.	USPAT; USOCR	OR	ON	2005/07/19 13:56
L16	1	"5805567".PN.	USPAT; USOCR	OR	ON	2005/07/19 14:00
L17	1	"5677930".PN.	USPAT; USOCR	OR	ON	2005/07/19 14:00
L18	625	375/296.ccls.	USPAT	OR	ON	2005/07/19 14:04
L19	85	2 and 18	USPAT	OR	ON	2005/07/19 14:05
L20	12251	cdma	USPAT	OR	ON	2005/07/19 14:05
L21	22	19 and 20	USPAT	OR	ON	2005/07/19 14:05
L24	384	375/142.ccls.	USPAT	OR	ON	2005/07/19 14:16
L25	20	9 and 24	USPAT	OR	ON	2005/07/19 14:18
L26	4375	complex adj conjugate	USPAT	OR	ON	2005/07/19 14:18
L27	661	20 and 26	USPAT	OR	ON	2005/07/19 14:18
L28	84	9 and 27	USPAT	OR	ON	2005/07/19 14:19
L30	24	3 and 28	USPAT	OR	ON	2005/07/19 14:40
L31	172	455/501.ccls.	USPAT	OR	ON	2005/07/19 14:40
L32	16	31 and 9	USPAT	OR	ON	2005/07/19 14:41
L39	170	455/504.ccls.	USPAT	OR	ON	2005/07/19 15:09
L40	16	9 and 32	USPAT	OR	ON	2005/07/19 15:09